node is dynamically adjustable based on the usage of the services by the customers and

the bandwidth requests of each service providers.a dynamic bandwidth allocation module

to receive customer usage information from the service nodes and determining the

bandwidth allocations accordingly and to communicate the bandwidth allocations to the

customer service providers.

2.(Original) The system of Claim 1, wherein the dynamic bandwidth allocation module

further comprises a bandwidth manager that receives bandwidth requests from the one or

more customer service providers and assigns bandwidth to each of the customer service

providers for each service node and a remultiplexer module, based on the bandwidth

allocation decisions of the bandwidth manager, that generates the digital data multiplex

for each service node based on the bandwidth allocations.

3.(Original) The system of Claim 2, wherein the customer services comprise one or more

of video on demand, IP data and broadcast data.

4.(Original) The system of Claim 3, wherein each service node further comprises a cable

modem termination so that cable modem IP data is included in a multiplex to a service

node.

5.(Original) The system of Claim 2, wherein the bandwidth manager further comprises a

decision tree having one or more rules for determining the allocation of the bandwidth for

each service node.

6.(Original) The system of Claim 5, wherein the bandwidth allocation rules further

comprise, for each service node, if no customer is using a particular customer service,

then degrading the bandwidth allocated to that customer service,

7.

7.(Original) The system of Claim 1, wherein the bandwidth allocation comprises one or more of permanent bandwidth allocation, period of time bandwidth allocation and as

available bandwidth allocation.

8.(Original) The system of Claim 7, wherein the bandwidth allocation to each

customer service further comprises a maximum bitrate and an average bitrate.

9.(Original) The system of Claim 1, wherein the remultiplexer further comprises means

for dropping a customer service provider from the multiplex for a particular service node.

10.(Original) The system of Claim 9, wherein the dropping means further comprises a

ring buffer for adding the dropped customer service back into the multiplex with

minimum latency.

11.(Original) The system of Claim 10, wherein the ring buffer further comprises an

MPEG group of pictures containing at least one 1-frame so that the customer service is

reintroduced into the multiplex with minimal latency.

12.(Original) The system of Claim 2, wherein the bandwidth manager further comprises

means for assigning a quality of service to one or more of the customer services based on

the bandwidth requests from the customer service providers.

13.(Original) The system of Claim 12, wherein the quality of service assigner further

comprises means for allocating a minimum guaranteed bandwidth for a particular

customer service.

14.(Original) The system of Claim 12, wherein the quality of service assigner further

comprises means for allocating minimum bandwidths simultaneously to multiple

customer services.

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15.(Original) The system of Claim 12, wherein the quality of service assigner further comprises means for assigning a variable minimum bandwidth to one or more customer services.

16.(Original) The system of Claim 15, wherein the variable minimum bandwidth comprises one or more of a time of day adjustable bandwidth allocation and a usage level adjustable bandwidth allocation.

17.(Original) The system of Claim 12, wherein the quality of service assigner further comprises means for assigning a quality of service to customer services that have been degraded or eliminated from a multiplex.

18.(Original) The system of Claim 17, wherein the quality of service assigner further comprises a ring buffer for maintaining a continuous loop of data to be able to reinsert the degraded or eliminated customer service with minimal latency.

19.(Original) The system of Claim 17, wherein the quality of service assigner further comprises a 1-frame carousel for maintaining at least an 1-frame of the data of the customer service to restart the customer service with minimal latency.

20.(Original) The system of Claim 2, wherein the remultiplexer further comprises means for assigning a program mapping table to each consumer premises equipment.

21.(Presently Amended) A method for dynamically allocating bandwidth between one or more customer services to provide a switched data network for broadcast data, comprising: the one or more different customer service providers each providing different data to one or more service nodes, the one or more service nodes each providing data to one or more a plurality of customer premises customers and each service node receives a unique receiving a multiplex of digital data for specifically tailored to its customers, comprising:;

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allocating the bandwidth of the system between the to the one or more different customer service providers based on the usage of the services by the customers and the bandwidth requests of each service providers to the one or more service nodes wherein the bandwidth assigned to each customer service provider for each service node is dynamically adjustable adjusted based at least in part on the usage of the services by the customers and the bandwidth requests of each service providers of the service node.

22.(Original) The method of Claim 21, wherein the dynamic bandwidth allocation further comprises managing the bandwidth to the one or more customer services with a bandwidth manager that receives bandwidth requests from the one or more customer service providers and assigns bandwidth to each of the customer service providers for each service node and generating multiplexes, based on the bandwidth allocation decisions of the bandwidth manager, that generates the digital data multiplex for each service node based on the bandwidth allocations.

23.(Original) The method of Claim 22, wherein the bandwidth management further comprises using a decision tree having one or more rules for determining the allocation of the bandwidth for each service node.

24.(Original) The method of Claim 23, wherein the bandwidth allocation rules further comprise, for each service node, if no customer is using a particular customer service, then degrading the bandwidth allocated to that customer service, 25.

25.(Original) The method of Claim 21, wherein the bandwidth allocation comprises one or more of permanent bandwidth allocation, period of time bandwidth allocation and as available bandwidth allocation.

26.(Original) The method of Claim 25, wherein the bandwidth allocation to each customer service further comprises a maximum bitrate and an average bitrate.

27.(Original) The method of Claim 21, wherein generating the multiplexes further comprises dropping a customer service provider from the multiplex for a particular service node.

28.(Original) The method of Claim 27, wherein the dropping further comprises using a ring buffer for adding the dropped customer service back into the multiplex with minimum latency.

29.(Original) The method of Claim 28, wherein the ring buffer further comprises generating a loop of MPEG group of pictures containing at least one 1-frame so that the customer service is reintroduced into the multiplex with minimal latency.

30.(Original) The method of Claim 22, wherein the bandwidth management further comprises assigning a quality of service to one or more of the customer services based on the bandwidth requests from the customer service providers.

31.(Original) The method of Claim 30, wherein the quality of service assignment further comprises allocating a minimum guaranteed bandwidth for a particular customer service.

32.(Original) The method of Claim 30, wherein the quality of service assignment further comprises allocating minimum bandwidths simultaneously to multiple customer services.

33.(Original) The method of Claim 30, wherein the quality of service assignment further comprises assigning a variable minimum bandwidth to one or more customer services.

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34.(Original) The method of Claim 33, wherein the variable minimum bandwidth comprises one or more of a time of day adjustable bandwidth allocation and a usage level adjustable bandwidth allocation.

35.(Original) The method of Claim 30, wherein the quality of service assignment further comprises assigning a quality of service to customer services that have been degraded or eliminated from a multiplex.

36.(Original) The method of Claim 35, wherein the quality of service assignment further comprises maintaining a loop of data in a ring buffer to be able to reinsert the degraded or eliminated customer service with minimal latency.

37.(Original) The method of Claim 35, wherein the quality of service assignment further comprises maintaining at least an 1-frame in an 1-frame carousel to restart the customer service with minimal latency.

38.(Original) The method of Claim 22, wherein generating the multiplexes further comprises assigning a program mapping table to each consumer premises equipment.

39.(Presently Amended) A dynamic bandwidth allocation device, comprising: a dynamic bandwidth allocator that allocates the bandwidth of a system between one or more a plurality of different customer service providers to one or more a plurality of service nodes wherein the bandwidth assigned to each customer service provider for each service node is dynamically adjustable based at least in part on the usage of the services by the customers and the bandwidth requests of each service providers; the dynamic bandwidth allocator further comprising a bandwidth manager that receives bandwidth requests from the one or more customer service providers service nodes and assigns bandwidth to each of the customer service providers for each service node based upon the bandwidth requests from the service nodes and a remultiplexer module, based

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on the bandwidth allocation decisions of the bandwidth manager, that generates the digital data multiplex for each service node based on the bandwidth allocations.

40.(Original) The device of Claim 39, wherein the customer services comprise one or

more of video on demand, IP data and broadcast data.

41.(Original) The device of Claim 39, wherein the bandwidth manager further comprises

a decision tree having one or more rules for determining the allocation of the bandwidth

for each service node.

42.(Original) The device of Claim 41, wherein the bandwidth allocation rules further

comprise, for each service node, if no customer is using a particular customer service,

then degrading the bandwidth allocated to that customer service.

43.(Original) The device of Claim 39, wherein the bandwidth allocation comprises one

or more of permanent bandwidth allocation, period of time bandwidth allocation and as

available bandwidth allocation.

44.(Original) The device of Claim 43, wherein the bandwidth allocation to each

customer service further comprises a maximum bitrate and an average bitrate.

45.(Original) The device of Claim 39, wherein the remultiplexer further comprises

means for dropping a customer service provider from the multiplex for a particular

service node.

46.(Original) The device of Claim 45, wherein the dropping means further comprises a

ring buffer for adding the dropped customer service back into the multiplex with

minimum latency.

47.(Original) The device of Claim 46, wherein the ring buffer further comprises an MPEG group of pictures containing at least one 1-frame so that the customer service is reintroduced into the multiplex with minimal latency.

48.(Original) The device of Claim 39, wherein the bandwidth manager further comprises means for assigning a quality of service to one or more of the customer services based on the bandwidth requests from the customer service providers.

49.(Original) The device of Claim 48, wherein the quality of service assigner further comprises means for allocating a minimum guaranteed bandwidth for a particular customer service.

50.(Original) The device of Claim 48, wherein the quality of service assigner further comprises means for allocating minimum bandwidths simultaneously to multiple customer services.

51.(Original) The device of Claim 48, wherein the quality of service assigner further comprises means for assigning a variable minimum bandwidth to one or more customer services.

52.(Original) The device of Claim 51, wherein the variable minimum bandwidth comprises one or more of a time of day adjustable bandwidth allocation and a usage level adjustable bandwidth allocation.

53.(Original) The device of Claim 48, wherein the quality of service assigner further comprises means for assigning a quality of service to customer services that have been degraded or eliminated from a multiplex.

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54.(Original) The device of Claim 53, wherein the quality of service assigner further comprises a ring buffer for maintaining a continuous loop of data to be able to reinsert the degraded or eliminated customer service with minimal latency.

55.(Original) The device of Claim 53, wherein the quality of service assigner further comprises a 1-frame carousel for maintaining at least an I-frame of the data of the customer service to restart the customer service with minimal latency.

56.(Original) The device of Claim 39, wherein the remultiplexer further comprises means for assigning a program mapping table to each consumer premises equipment.